

## **Lista publicațiilor: Cojuhari Irina Boris (4), Descărcări - 3, Vizualizări - 1314**

### **Publicații peste hotare, 2018 - 4**

1. Fiodorov, Ion. Cojuhari, Irina. Izvoreanu, Bartolomeu. Moraru, Dumitru. Synthesis of the Typical Controllers to the Model of Objects with Advance-Delay and Time Delay for the Control System with Maximum Stability Degree. *EPE 2018 - Proceedings of the 2018 10th International Conference and Expositions on Electrical And Power Engineering*. Ediția a 10-a. 2018. New Jersey, SUA. Institute of Electrical and Electronics Engineers Inc.. 967-971.
2. Fiodorov, Ion. Cojuhari, Irina. Izvoreanu, Bartolomeu. Moraru, Dumitru. Botnaru, Sorin. Melnic, Radu. The experimental method for tuning of PID controller based on the maximum stability degree criterion. *Conference on Development and Application Systems*. Ediția a XIV-a. 2018. New Jersey, SUA. Institute of Electrical and Electronics Engineers Inc.. 47-52.
3. Melnic, Vladimir. Cojuhari, Irina. Estimation of the mathematical model of the DC engine coupled with a reaction wheel. *Conference on Applied and Industrial Mathematics*. Ediția a 26-a. 2018. Chișinău, Republica Moldova. Casa Editorial-Poligrafică „Bons Offices”. 51-52.
4. Cojuhari, Irina. Fiodorov, Ion. Izvoreanu, Bartolomeu. Moraru, Dumitru. Synthesis of the minimum variance control law for the linear time variant processes. *Conference on Applied and Industrial Mathematics*. Ediția a 26-a. 2018. Chișinău, Republica Moldova. Casa Editorial-Poligrafică „Bons Offices”. 71-73.

